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**From:** Hodgkiss, Miranda [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9D441DDB44AC4ED486058D2C2690B977-HODGKISS, MIRANDA]  
**Sent:** 10/19/2018 9:07:02 PM  
**To:** Weiss, Leanne (ECY) (lewe461@ECY.WA.GOV) [lewe461@ECY.WA.GOV]  
**Subject:** RE: Tribal contact & request for supplemental files

Hi Leanne,

I got your voicemail this afternoon after I'd already called you this morning. It sounds like you are still looking into the files – thanks for helping with this!

Can we touch base early next week? I am on travel after Wednesday at noon, so before that would be good. I'd like to get a sense of whether you think you will be able to provide us with all of the files requested, or a portion of them so I can let Tt know. If you've already got some of them ready to go, you can go ahead and send them to me as you get them, because then Tt can start work on those portions of the technical approach.

Thanks again,

Miranda

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**From:** Hodgkiss, Miranda  
**Sent:** Wednesday, October 10, 2018 12:53 PM  
**To:** Weiss, Leanne (ECY) <lewe461@ECY.WA.GOV>  
**Subject:** RE: Tribal contact & request for supplemental files

No worries, thanks for the contact! And thanks for looking into our request. Let me know if anything isn't clear.

Miranda Hodgkiss  
Office of Water and Watersheds  
U.S. EPA Region 10  
(206) 553-0692  
[hodgkiss.miranda@epa.gov](mailto:hodgkiss.miranda@epa.gov)

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**From:** Weiss, Leanne (ECY) [<mailto:lewe461@ECY.WA.GOV>]  
**Sent:** Wednesday, October 10, 2018 10:09 AM  
**To:** Hodgkiss, Miranda <[Hodgkiss.Miranda@epa.gov](mailto:Hodgkiss.Miranda@epa.gov)>  
**Subject:** RE: Tribal contact & request for supplemental files

Hi Miranda,

**Ex. 6 Personal Privacy (PP)**

I did reach out to someone at the tribe, but have not heard back. Her name is Erica Marbet ) [emarbet@squaxin.us](mailto:emarbet@squaxin.us) 360 432 3804). I'll send her an email to let her know I shared her name and you might be reaching out. She may have questions for you about the disapproval and/or some of the tribes concerns with low flow in the river and ways that the TMDL might be able to address that. When you talk to her you should mention that Sue Patnude suggested you check in with the tribe about data.

I will have to look into the files you mentioned and get back to you.

I'll be in touch soon,

Leanne

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**From:** Hodgkiss, Miranda [<mailto:Hodgkiss.Miranda@epa.gov>]

**Sent:** Thursday, October 04, 2018 2:41 PM

**To:** Weiss, Leanne (ECY) <[lewe461@ECY.WA.GOV](mailto:lewe461@ECY.WA.GOV)>

**Subject:** Tribal contact & request for supplemental files

Hi Leanne,

I hope you are having a good week so far! I wanted to find out if you've had a chance to talk with the Tribe and are ready to share the contact info for someone there who we could talk to about data they may have.

Also, TetraTech has identified some supporting files that would be useful for them as they dive into our technical approach for the Deschutes (listed below). I hope it is not too much of a lift to get them. It is mostly supporting calculations and model processing spreadsheets. I know we discussed at one point that your group was having trouble with the scenario files, but I forget what the specific issue was. If it had to do with the same 32-bit to 64-bit transition as with the QUAL2kw model file, TetraTech said they could work with the older files, as they have some older computers.

Below is a list of the things they've identified. Also, if it helps, you can give us a 'yes/no' answer on whether these things are available first while you take a little more time to gather the files. Feel free to call and discuss this if you want, or pass this along to the appropriate person. Thanks!

Supporting files:

- Bacteria analysis spreadsheets (load calcs) \*I know Chris Zell helped with a lot of this work, and I am also checking with him to see what information he has, but if Ecology has anything to share, that would be great.
- Scenario versions of the QUAL2kw model
- Processing spreadsheets for inputs to the baseline QUAL2kw model (e.g., tributary inflows)
- Shade models, Delta Method spreadsheet models, and Thermal Infrared Surveys (TIR) along Deschutes
- Fine sediment analysis spreadsheets, including Washington Road Surface Erosion Model

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